

CLAIMS

5 1. A walk-in freezer door and doorframe system
comprising a doorjamb having sheets of metal covering a
body of thermal insulation, a door mounted to said
doorjamb, a deadbolt housing mounted to the outside of said
doorjamb, a deadbolt mounted for reciprocal movement within
10 said housing between a door locked and a door unlocked
position, a handle rotatably positioned inside of said
doorjamb from which a shaft extends into said deadbolt
housing and into operative association with said deadbolt
and with a longitudinal portion of said handle shaft being
15 made of a low thermal conductive plastic; and a keeper
mounted to said door in a position to receive said deadbolt
with the door located within said doorjamb.

20 2. The walk-in freezer door and doorframe of claim
1 further comprising a mounting plate with at least one
counterbored mounting hole to which said handle shaft
rotatably extends, said mounting plate being mounted flush
to the inside of said doorjamb by at least one metallic
25 mounting bolt having a head mounted in said mounting plate
counterbored mounting hole, and a cap made of a low
thermally conductive plastic mounted in said mounting plate
counterbored hole covering said mounting bolt head.

3. The walk-in system of claim 1 wherein said handle shaft includes a second longitudinal portion made of metal that is joined to said shaft first portion within said doorjamb body of thermal insulation.

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4. A lock for a walk-in freezer door comprising:

a deadbolt assembly comprising a housing adapted to be mounted on a cooler doorjamb, a bolt mounted for reciprocal movement within said housing between a door locked and a door unlocked position, means manually accessible from inside the cooler for moving said bolt and which includes a rotatable shaft a longitudinal portion of which is made of a low thermal conductivity material, and

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a keeper adapted to be mounted on a door in a position to receive said bolt with the door when located in a closed position.

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5. The lock of claim 4 further comprising at least one metallic mounting bolt having a head for mounting said deadbolt assembly to said cooler doorjamb, and a cap made of a low thermal conductivity material for covering and thermally insulating said mounting bolt head.

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6. The lock of claim 4 further comprising means manually accessible from outside the cooler for moving said deadbolt.

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7. The lock of claim 4 wherein said bolt moving means rotatable shaft has a second longitudinal portion made of metal.

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8. The lock of claim 4 wherein bolt moving means includes a handle mounted on an end of said shaft longitudinal portion.